
Subject: Re: skips while reading tab delimited data
Posted by [Christophe Fraser](#) on Tue, 27 Mar 2001 13:50:24 GMT
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Well if you're interested, here's the code that reads in the data:

```
dataread=0
if dataread eq 0 then begin
  CD, 'U:\VAIO2\C Code\residual'
  Nloops = 200L
  NR0Steps = 200L+1
  arraydet = dblarr(3,NR0Steps)
  arraystoc = dblarr(3,(NR0Steps)*Nloops)
  OpenR, 1, 'residual1.txt'
  ReadF, 1, arraydet
  ReadF, 1, arraystoc
  Close, 1
endif
```

Cheers, Christophe.

```
> How did you read, tell us a bit more!
>
> Did you something like:
>
> header=make_array(/string,1)
> values=make_array(/float,5,10)
>
> openr,lun,file,/get_lun
> readf,lun,header
> readf,lun,values
> free_lun,/lun
>
>
> I have never seen such a problem as you described.
>
> regards
>
> Reimar
>
>
>>
>>> Do both versions use the same code to read the data ? I never had IDL
>>> skip anything I did not tell it to.
>>>
>>> Cheers,
>>> Pavel
>>>
```

>>> Christophe Fraser wrote:
>>>
>>> We run IDL 5.2 on our network and I have 5.4 on my laptop. While
reading
>> in
>>> tab delimited data into an array, IDL 5.2 skips whole lines of data,
but
>> 5.4
>>> does not. I find this a bit alarming. Am I doing something weird?
>>>
>>> Cheers, Christophe Fraser
>
> --
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>
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> http://www.fz-juelich.de/icg/icg1/idl_icglib/idl_lib_intro.h.html
>
> <http://www.fz-juelich.de/zb/text/publikation/juel3786.html>
